Use Attainability Analysis

for

WBID 1603 Spring Creek

Submitted by Missouri Department of Natural Resources Staff

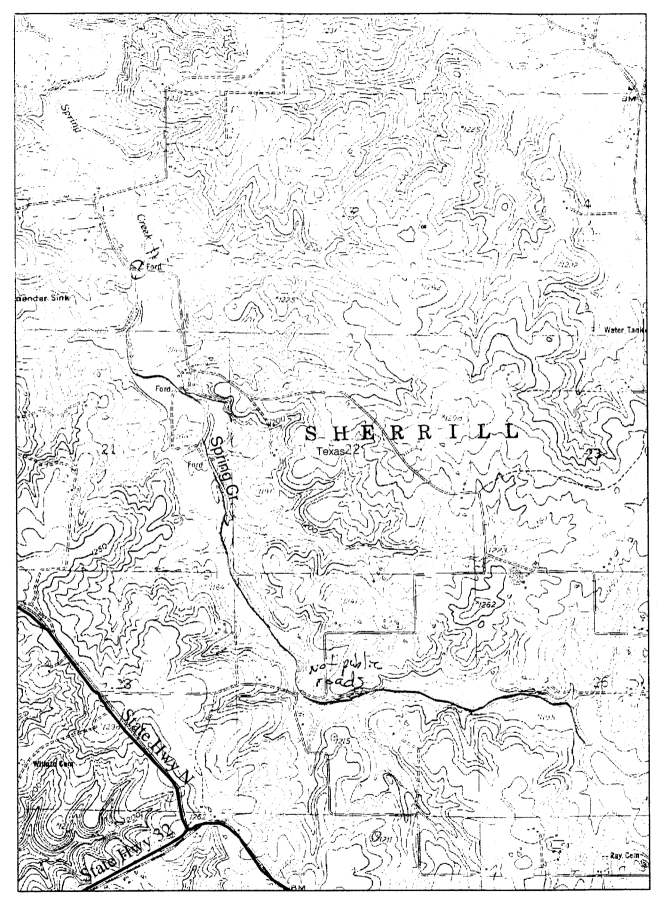
To Missouri Department of Natural Resources Water Protection Program

RECEIVED Field Data Sheets for Recreational Use Stream Surveys 2005 JUN 23 PM 2: 58

Data Sheet A - Water Body Identification PROTECTION PROGRAM

| Water Body Name (fi | om USGS 7.5' quad): Spring Creek |
|-----------------------|--|
| 8-digit HUC: | 0290202 |
| Missouri WBID #: | 1603 |
| County: Texa | 5 |
| Upstream Legal Desc | ription: 5.26 T33N R.9W |
| Downstream Legal D | escription: S, 16 T, 33 N R.9W. |
| Upstream Coordinate | escription: S, 16 T, 33 N R.9W. s: —, N: 37, 56025 W: 91,92355 |
| Downstream Coordin | ates: |
| Discharger Facility N | ame(s): |
| Discharger Permit Nu | mber(s): |
| Number of Sites Eval | uated: 1 |
| Name of Surveyor an | d Telephone Number: # Wyw Kelley 573/88483440 |
| Organization: | DNR |
| Position: 5.7 | Screntist |

| Signed: | grellly | Date: | 6/22/05 |
|---------------------------------------|-------------|-------|---------------------------------------|
| · · · · · · · · · · · · · · · · · · · | | | · · · · · · · · · · · · · · · · · · · |



Field Data Sheets for Recreational Use Stream Surveys

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

| MISSOUTI WELD #. | Missouri WBID #: 1603 - 01 | | Site Location Description: | | | | |
|---|-------------------------------------|----------------------|---------------------------------------|---|----------------------------|--|--|
| Site GPS Coordinates: | N: \$7.56025 W: 91.92355 | · | | | | | |
| Date & Time: 6/23/ | Date & Time: 6/23/05 9:30 a.m. | | | | | | |
| Personnel: Wyw | 77.11 | | | Permit Number: Weather Conditions for Past 7 days: | | | |
| Current Weather Condit | | | | | | | |
| Photo Ids: Upstream: /6 | 634-01 Downs | stream: 603 | 3 D-O Othe | r; | , | | |
| <u> </u> | # (| # 72_ | · · · · · · · · · · · · · · · · · · · | ·· | | | |
| Jses Observed*: | | | | <u>. </u> | , | | |
| Swimming | Skin diving | □ scu | BA diving | Tubing | ☐ Water skiing | | |
| ☐ Wind surfing | ☐ Kayakıng | ☐ Boat | ting | Wading | Rafting | | |
| : Hunting | Trapping | ☐ Fishi | ing | None of the above | Other: | | |
| | | | | | | | |
| arrounding Condition | us*: (Mark all that pro | omote or impo | ede recreational c | ises. Attach photos of evider | nce or unusual | | |
| - | ns*: (Mark all that pro | | ede recreational u servation lands | ises. Attach photos of evider | nce or unusual | | |
| ems of interest.) | - | | servation lands | | Campgrounds | | |
| ems of interest.) | Playgrounds [| MDC cons | servation lands orests | Urban areas | Campgrounds | | |
| ems of interest.) City/county parks Boating accesses | Playgrounds [State parks [Fence [| MDC cons National fo | servation lands orests | Urban areas Nature trails | Campgrounds Stairs/walkway | | |
| ems of interest.) City/county parks Boating accesses No trespass sign Vidence of Human Us | Playgrounds [State parks [Fence] | MDC cons National fo | servation lands orests es | Urban areas Nature trails Other: | | | |

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Field Data Sheets for Recreational Use Stream Surveys

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Data Sheet B - Site Characterization

| Stream Morpho Upstream Vie | logy: w <u>Physical Dir</u> | nensions: | No Weder p | resent | - | |
|-------------------------------|--------------------------------|---|--|------------------|---|---------------|
| | tth (ft): | Length (ft): | Avg. Depth (1 | ît): | Max. Depth (ft): | |
| Run Wie | ith (ft): | Length (ft): | Avg. Depth (1 | īt): | Max. Depth (ft): | |
| Pool Wid | ith (ft): | Length (ft): | Avg. Depth (i | ft): | Max. Depth (ft): | |
| ☐ Flow Pre | sent? 🔲 Yes | ☑ No | Estimated (ft ³ | /sec): | | |
| Downstroom | View Physical | Dimensions | مرم ليمها مرم | Present | | |
| | th (ft): | Length (ft): | Avg. Depth (i | | Max. Depth (ft): | |
| Run Wie | ith (ft): | Length (ft): | Avg. Depth (ft): | | Max. Depth (ft): | |
| i Pool Wie | dth (ft): | Length (ft): | Avg. Depth (ft): | | Max. Depth (ft): | |
| Flow Pre | sent? Yes | ☑ No | Estimated (ft ² | /sec): | | |
| Substrate*: (The % Col | obie 60 % | Gravel 40 | Sand: | % Silt | % Mud/Clay | % Bedrock |
| Water Characte | ristics*: (Mark : | all that apply.) | | | | - |
| Odor: | Sewage | Musky | Chemical | None | Other: | ./^ |
| Color: | Clear | Green | Gray | Milky | Other: | \(\rho /11 \) |
| Bottom Deposi | :: Sludge | Solids | Fine sediments | None | Other: | |
| Surface Deposi | t: 🔲 Oil | Scum | Foam | ∐ None | ☐ Other: | i |
| *This information is | not to be used sole | ely for removal of a conditions. Conseq | including information recreational use design uently, this information aditions that need further | ation but rather | is to provide a more d to directly influence | |
| datasheet is true | | | f my knowledge, th | , | | on this UAA |
| Signed: | -VY (JJ)X | 7 | Date: | | -, 1 - 1 | |
| Organization: | MP | WK | Date: Position | 5.7 | 1 Scenti | 57 |



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